

THE UNITED STATES PATENT & TRADEMARK OFFICE

Atty Docket: SJO990197US1

Applicant:

Pocker et al.

Serial No.:

09/721,264

Art Unit: 1773

Filing Date:

November 21, 2000

Examiner: Stevan A. Resan

Title: ENERGY GRADIENT ION BEAM DEPOSITION OF CARBON OVERCOATS

ON RIGID DISK MEDIA FOR MAGNETIC RECORDINGS"

Box Non Fee Amendment Commissioner for Patents Washington, D.C. 20231 RECEIVED
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RESPONSE TO RESTRICTION REQUIREMENT

Sir:

Responsive to the Restriction Requirement mailed September 26, 2002, Applicant elects claims 13-26 drawn to an ion beam process without traverse.

Should the Examiner have any questions or comments with regard to this election, a telephonic conference with the undersigned at the number set forth below is respectfully requested.

Dated: October 28, 2002

IPLO®

Intellectual Property Law Offices 1901 S. Bascom Avenue, Suite 660

Campbell, CA 95008

Telephone: (408) 558-9950 Facsimile: (408) 558-9960

Respectfully submitted

ROBERT O. GUILLOT

Reg. No. 28,852

CERTIFICATE OF MAILING (37 CFR 1.8(a))

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being deposited on October 28, 2002 with the U.S. Postal Service as first class mail in an envelope addressed to Commissioner for Patents, Washington, D.C., 20231.

Date: October 28, 2002

Patricia Beilmann

THE UNITED STATES PATENT & TRADEMARK OFFICE

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PRELIMINARY AMENDMENT

Sir:

Applicant submits this Preliminary Amendment concurrent with Applicant's Response to the Restriction Requirement.

In the Abstract

Please delete the original Abstract and replace it with the Substitute Abstract submitted herewith on a separate page.

In the Claims

Please replace original claims with like numbered amended claims set forth below. A marked up copy of the amended claims is submitted herewith as Attachment A.

1 B.

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(Once amended) A process for fabricating a magnetic media hard disk comprising: fabricating a magnetic media layer upon a surface material of a substrate; fabricating a diamond-like carbon (DLC) layer upon said magnetic layer by:

fabricating an initial thickness DLC layer portion upon said magnetic layer utilizing a relatively low ion carbon beam energy;

fabricating a subsequent thickness DLC layer portion upon said initial thickness

7 DLC layer portion utilizing a relatively high carbon ion beam energy.